## (SSI) TSI RESPONSE PROCEDURES (TSI-5) Suspect Cargo

Reporting Source			
Make thorough initial report of situation, including location and description of cargo and whether it is an actual release or a detector or pager alarm. Gather shipping papers and Material Safety Data Sheets if possible to provide additional info once responders arrive.			
Evacuate all personnel from areas of suspected radiological contamination.			
☐ Discontinue all cargo operations or bunker transfers.			
☐ Do not remove container from vessel or facility unless instructed by law enforcement authorities.			
Rig fire hoses in case of radiological contamination.			
Remember to stay upwind, uphill, and upstream from suspected release.			
If at sea			
<ul> <li>☐ Anchor vessel away from other vessels. Do not bring vessel into port.</li> <li>☐ Do not allow any supply vessels, bunker vessels, or pilot boats near vessel.</li> <li>☐ Do not allow any personnel to board vessel unless directed by authorities.</li> </ul>			
Activate vessel's or facility's security plan.			
Reporting Source: Industry or Customs (BCBP)			
Customs (BCBP)  Dept of Energy  Federal Bureau of Investigations (FBI)  Local Coast Guard Integrated Command Center NOT VHF 904-247-7318  Neighboring Facilities via Port Coordination Centers or the Security Alert Info System			

## **Roles and Responsibilities**

Local	Law Enforcement	? Isolate area from traffic and personnel
		? Evacuate personnel in immediate vicinity
		? Work with Command Post to establish isolation and evacuation ranges
	Local Hazmat	? Assist and stabilize the scene when requested by local law enforcement
State	FDLE	? Lead coordinator of shore-side activity
		? Bomb squad
	FL Dept of Health	? Provide assistance when requested by local authorities
Federal	USCG	? Establish safety zone around vessel or facility/restrict passage of vessel traffic
		? Secure nearby transfers and cargo activities
		? Dispatch boats to enforce safety zone
		? Consider directing vessel out of port
	FBI	? Coordinate response with BCBP, CG, and local authorities
		? Coordinate with DOE and Hazmat to determine threat level
		?Coordinate response with FBI to determine threat level
	BCBP lead agency	? Radiation Assistance Program team in Albuquerque, NM
	DOE	? Track crew of vessels which may have been exposed
	INS	
		? Crewmembers remain on vessel unless directed otherwise by authorities
Industry	Vessel	<ul><li>? Coordinate evacuation process with authorities</li><li>? Stop cargo and bunkering operations</li></ul>
	Nearby Facilities	